(FILE 'HOME' ENTERED AT 04:27:57 ON 20 OCT 2003)

	FILE	'HCAPI	LUS	3 ' I	ENTER	RED AT 04:28:04 ON 20 OCT 2003
L1		831	S	MA	P(2A)) KINASE (3A) P38 (P) INHIBITOR?
L2		2	S	L1	AND	VASOACTI?
L3						INFLAMMAT?
L4						VASCULAR (P) (AMYLOID? OR DISEAS?)
L5		145	S	MA]	P(2A)) KINASE (3A) P38 (P) INHIBITOR? (P) INFLAMMAT?
L6		11	S	L5	AND	VASCULAR?
L7		22	S	L5	AND	PY<=1998

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ANSWER 3 OF 18 HCAPLUS COPYRIGHT 2003 ACS on STN
     The MAP kinase p38 plays a key role in the biosynthesis of the
AB
     inflammatory cytokines TNF-.alpha. and IL-1. We have developed
     A-novel series of potent p38 inhibitors that could lead to new methods of
     treatment for inflammatory diseases such as rheumatoid arthritis
     and inflammatory bowel disease.
ACCESSION NUMBER:
                        1998:812377 HCAPLUS
                        130:177125
DOCUMENT NUMBER:
                        Potent inhibitors of the MAP kinase p38
TITLE:
                        Henry, James R.; Rupert, Kenneth C.; Dodd, John H.;
AUTHOR (S):
                         Turchi, Ignatius J.; Wadsworth, Scott A.; Cavender,
                         Druie E.; Schafer, Peter H.; Siekierka, John J.
CORPORATE SOURCE:
                        Drug Discovery, The R. W. Johnson Pharmaceutical
                        Research Institute, Raritan, NJ, 08869, USA
                        Bioorganic & Medicinal Chemistry Letters (1998
SOURCE:
                                                                        MINON
                        ), 8(23), 3335-3340
                        CODEN: BMCLE8; ISSN: 0960-894X
                        Elsevier Science Ltd.
PUBLISHER:
DOCUMENT TYPE:
                        Journal
                        English
LANGUAGE:
REFERENCE COUNT:
                        11
                              THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     Bioorganic & Medicinal Chemistry Letters (1998), 8(23),
SO
     3335-3340
     CODEN: BMCLE8; ISSN: 0960-894X
     The MAP kinase p38 plays a key role in the biosynthesis of the
AB
     inflammatory cytokines TNF-.alpha. and IL-1. We have developed
     A-novel series of potent p38 inhibitors that could lead to new methods of
     treatment for inflammatory diseases such as rheumatoid arthritis
     and inflammatory bowel disease.
     Structure-activity relationship
TT
        (inflammation-inhibiting; prepn. of anti-inflammatory
       MAP kinase p38 inhibitors)
TТ
     Anti-inflammatory agents
        (prepn. of anti-inflammatory MAP kinase p38 inhibitors)
TT
     Interleukin 1
     Tumor necrosis factors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (prepn. of anti-inflammatory MAP kinase p38 inhibitors)
     100-63-0P, Phenylhydrazine 1620-55-9P 94211-93-5P 152121-47-6P
IT
     , SB 203580 208104-09-0P 208104-11-4P 208104-47-6P
                                                               208104-99-8P
     215306-29-9P 215306-39-1P 215306-49-3P 215306-59-5P
                                                                215307-08-7P
     215307-16-7P 215307-17-8P 215307-18-9P
                                                 215307-19-0P
                                                                215307-20-3P
     215307-21-4P 215307-22-5P 215307-23-6P
                                                 215307-24-7P
                                                                215307-25-8P
     220519-34-6P 220519-35-7P
                                  220519-36-8P 220519-37-9P
                                                                220519-38-0P
     220519-39-1P 220519-40-4P
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (prepn. of anti-inflammatory MAP kinase p38 inhibitors)
TT
     165245-96-5, p 38 MAP kinase
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (prepn. of anti-inflammatory MAP kinase p38 inhibitors)
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